Spill Summary Report for NRC Report #953127

 Report Date:
 9/14/2022

 Report Time:
 4:05 PM EDT

Region II Hotline Log Entry Information

Data ID: 838303

Date Of Report: 9/4/2010 **NRC** #: 953127 **State** #: 1006175 **ERNS** #:

Material Type: Oil Receiver:

Material / Amount: DIELECTRIC FLUID (1000 GALLON(S));

Location: Street:

City: QUEENS County: QUEENS State: NY Latitude: Longitude:

Source of Pollution: CONSOLIDATED EDISON COMPANY OF NEW YORK

Water Body: SEWER SYSTEM

State Or EPA Responded: NYCDEP

Initial EPA Action: CONTACTED LOCAL AND STATE RESPONDER

Status: 1 - Pending

URL:

Associated Action Reports

DataID: 0321118

	Date: 9/5/2010	Time: 0200	
	Duty Officer/Responder Name: DALY	NRC Report #: 953127	Hotline Log DataID: 838303
	Astion Information		

Action Information

 $\textbf{Description:} \ A \ CON \ ED \ (CONSOLIDATED \ EDISON) \ "FEEDER" \ WAS \ REPORTED \ TO \ BE \ LEAKING \ AT 01:30 \ ON \ 09/05/10 \ in \ QUEENS,$

NY (VAN WYCK SERVICE RD AND JAMAICA RD). PRESSURE GAUGES INDICATED THAT THERE WAS A LEAK. NYCDEP RESPONDED. OSC DALY CONTACTED CON ED REPRESENTATIVES AND WAS INFORMED THAT CON ED ENVIRONMENTAL RESPONSE TEAM WAS ON SCENE. THE MATERIAL IS DIELECTRIC FLUID (NON-PCB COOLANT FOR ELECTRICAL WIRES). CON ED CREWS ARE EXCAVATING SOIL AND ATTEMPTING TO FIND THE SOURCE OF THE LEAK. VAC TRUCKS ARE PUMPING PRODUCT. OSC DALY ALSO CONTACTED NYCDEP AND OFFERED EPA ASSISTANCE. NYSDEC DUTY OFFICER INFORMED EPA THAT THE MATERIAL IS SUPPOSEDLY FLOWING INTO THE SEWER SYSTEM THAT LEADS TO THE DEP TREATMENT PLANT. OSC DALY CONTACTED OSC CHONG (STANDBY RESPONDER) TO UPDATE HER ON THE SITUATION. FURTHER DETAILS ARE PENDING, NO EPA ACTION REQUIRED

AT THIS TIME

Follup-Up:

Phone #:

Phone #: (212)580-8383

Person Contacted

Name: Organization:

<u>|</u>

DataID: 0321577

Date: 9/7/2010	Time: 10:21			
Duty Officer/Responder Name: Haas	NRC Report #: 953127	Hotline Log DataID: 838303		
Action Information				
Description: Con Ed reports that the USCG (Mike Gallio) and state DEP were contacted and the latter responded to the spill. A permanent repair was made on the leak and the fluid did not contain PCBs. No waterways were affected as the leak drained into a sewer. Adsorbent pads were placed in the sewer but no more oil was found. Testing of soil is underway. Future contact is Con Ed EHS response manager Mike Tillig (718) 204-4256.				
Follup-Up:				
Person Contacted				
Name: Tony Delgado				
Organization: Con Ed EHS response team				

NRC Spill Report

NATIONAL RESPONSE CENTER 1-800-424-8802
GOVERNMENT USE ONLYGOVERNMENT USE ONLY***
Information released to a third party shall comply with any
applicable federal and/or state Freedom of Information and Privacy Laws

Incident Report # 953127

INCIDENT DESCRIPTION

*Report taken by: MST2 KRISTINA PUNDT at 01:39 on 05-SEP-10

Incident Type: FIXED
Incident Cause: UNKNOWN
Affected Area: SEWER SYSTEM

The incident occurred on 05-SEP-10 at 01:30 local time.

Affected Medium: WATER SEWER SYSTEM

REPORTING PARTY

Name: CHRIS HAYNES

Organization: CONSOLIDATED EDISON COMPANY OF NEW YORK

Address: 128 W. END AVE.
NEW YORK, NY 10003

CONSOLIDATED EDISON COMPANY OF NEW YORK called for the responsible party.

PRIMARY Phone: (212)5808383

INCIDENT LOCATION

County: QUEENS

City: QUEENS State: NY

VAN WYCK SERVICE RD AND JAMAICA RD

RELEASED MATERIAL(S)

CHRIS Code: OTH Official Material Name: OTHER OIL

Also Known As: DIELECTRIC FLUID

Qty Released: 1000 GALLON(S) Qty in Water: 1000 GALLON(S)

DESCRIPTION OF INCIDENT

RELEASE OF MATERIAL FROM FEEDER CABLE DUE TO UNKNOWN CAUSES.

SENSITIVE INFORMATION

INCIDENT DETAILS

Package: N/A Building ID:

Type of Fixed Object: OTHER Power Generating Facility: NO

Generating Capacity:

Type of Fuel: NPDES:

NPDES Compliance: UNKNOWN

---WATER INFORMATION--Body of Water: SEWER SYSTEM

Tributary of:

Nearest River Mile Marker: Water Supply Contaminated: NO

IMPACT

Fire Involved: NO Fire Extinguished: UNKNOWN

INJURIES: NO Hospitalized: Empl/Crew: Passenger: FATALITIES: NO Empl/Crew: Passenger: Occupant:

EVACUATIONS: NO Who Evacuated: Radius/Area:

Damages: NO

Closure Type Description of Closure Closure Closure Closure Closure

Air: N

Road: N Major Art

Waterway: N
Track: N

Passengers Transferred: NO
Environmental Impact: NO

Media Interest: NONE Community Impact due to Material:

REPORTING PARTY

Type of Organization: PUBLIC UTILITY

SUSPECTED RESPONSIBLE PARTY

Name: CHRIS HAYNES

Organization: CONSOLIDATED EDISON COMPANY OF NEW YORK

Address: 128 W. END AVE.
NEW YORK, NY 10003

PRIMARY Phone: (212)5808383

Type of Organization: PUBLIC UTILITY

REMEDIAL ACTIONS

CLEANUP UNDERWAY, ABSORBANTS PLACED IN THE SEWER

Release Secured: NO

Release Rate: 115 GALLON(S) per HOUR

Estimated Release Duration:

WEATHER

Weather: CLEAR, 65 F Wind speed: 18 MPH Wind direction: WNW

ADDITIONAL AGENCIES NOTIFIED

Federal:

State/Local: DEC:1006175 - DEP:185111236

State/Local On Scene: State Agency Number: 1006175

NOTIFICATIONS BY NRC

ATLANTIC STRIKE TEAM (MAIN OFFICE)

05-SEP-10 01:58 (609)7240008

DHS NOC (NOC)

05-SEP-10 01:58 (202)2828114

CT DEPT OF EMERGENCY MGMT (COMMISSIONER)

05-SEP-10 01:58 (860)2560800

DOT CRISIS MANAGEMENT CENTER (MAIN OFFICE)

05-SEP-10 01:58 (202)3661863

U.S. EPA II (MAIN OFFICE)

05-SEP-10 02:03 (732)3214370 DALY

NATIONAL INFRASTRUCTURE COORD CTR (MAIN OFFICE)

05-SEP-10 01:58 (202)2829201

NJ OFC HMLND SECURITY & PREPAREDNES (COMMAND CENTER)

05-SEP-10 01:58 (609)9636817

NJ STATE POLICE (MARINE SERVICES BUREAU)

05-SEP-10 01:58 (609)9636900

NOAA RPTS FOR NY (MAIN OFFICE)

05-SEP-10 01:58 (206)5264911

BUREAU TOXIC SUBSTANCE R. WILBURN (MAIN OFFICE)

05-SEP-10 01:58 (518)4027810

NY STATE DEC SPILL HOTLINE (MAIN OFFICE)

05-SEP-10 01:58 (518)4577362

SECTOR NEW YORK (COMMAND CENTER)

05-SEP-10 02:01 (718)3544353

SYBOR

USCG DISTRICT 1 (COMMAND CENTER)

05-SEP-10 01:58 (617)2238555

ADDITIONAL INFORMATION

REPORT NUMBER ISSUED BY NY DEC: 1006175; REPORT NUMBER ISSUED BY LOCAL DEP: 185111236.

> *** END INCIDENT REPORT # 953127

Report any problems or Fax number changes by calling 1-800-424-8802 PLEASE VISIT OUR WEB SITE AT http://www.nrc.uscg.mil